

NOTES:

- 1. This curb design is limited to use in cul-de-sacs and other special circumstances specifically approved by the City Engineer.
- 2. Weepholes for downspout drain pipes are not allowed with this curb type, but weepholes for vault drain pipes are allowed. See *Beaverton Standard Dwg* 202. Vault drain pipe shall be 3" I.D. plastic pipe with coupling.
- 3. Concrete to have compressive strength of 4,000 psi at 28 days.
- 4. Expansion joints to be provided at each:
 - a. Point of tangency.
 - b. Cold joint.
 - c. Side of inlet structures.
 - d. Side of driveways.
- 5. Expansion joint material to be pre-molded, asphalt impregnated, non-extruding, with a thickness of 1/2-inch.
- 6. Contraction Joints shall have:
 - a. Spacing of not more than 15 feet.
 - b. Depth of joint of at least $1\frac{1}{2}$ -inches.
- 7. Base Rock 2"-0 or 3/4"-0, 95% (AASHTO T-180) compaction. Base rock shall be to subgrade of street structure or 4-inches, whichever is greater, and shall extend 12-inches behind the curb.



	ENGINEERING DEPARTMENT		MOUNTABLE CURB AND GUTTER (WHEN PREAPPROVED)		
l	CITY ENGINEER	DATE		DRAWN BY	DRAWING NO.
	Terry Waldele, P.E.	6 - 10	0 - 04	IS - TSD	201